**Public Attachments** 

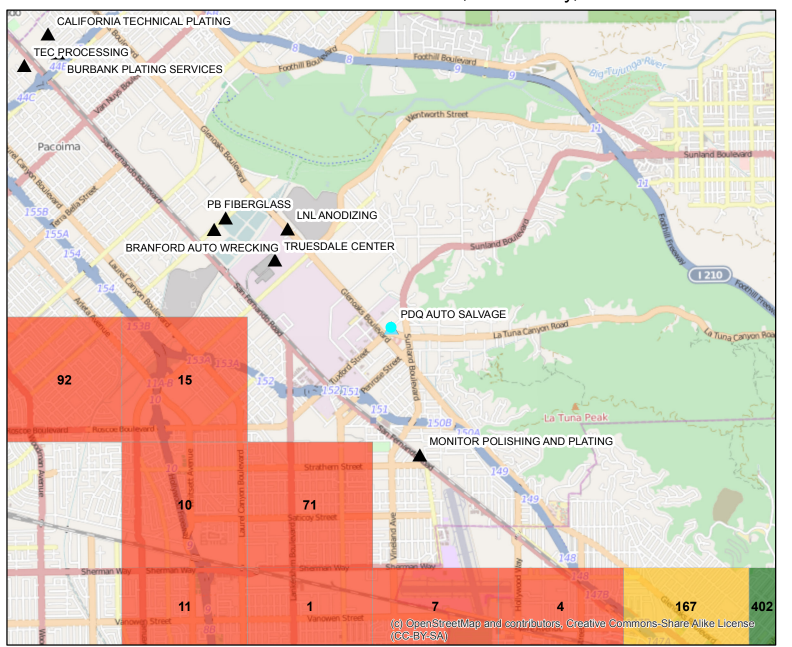




# **Figure 1 SPGIT Priority Areas**

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA



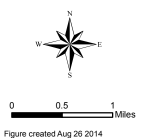




EPA Abbreviated Preliminary Assessment (APA) Sites Cyan symbol refers to selected site.

DTSC Spatial Prioritization Geographic Information Tool (SPGIT)
SPGIT grid numbers refer to rank from 1 to 491.



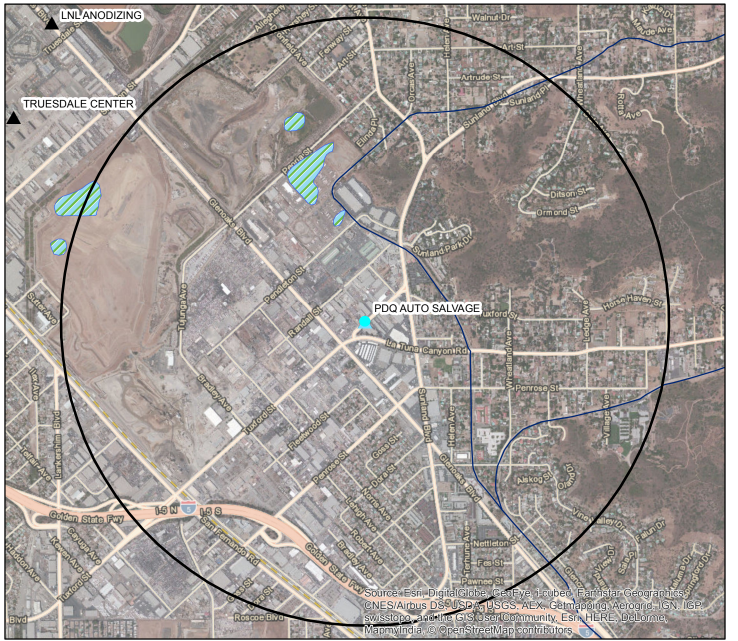




# Figure 3 Sensitive Environments (1-mile radius)

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA





#### **APA Sites**

Site

1 Mile Buffer

**OEHHA Fish Advisory** 

**Surface Water Feature** //// USFWS Wetlands

> The selected APA site (cyan) is in the center of the 1-mile radius circle.

US Fish and Wildlife Service (USFWS)

Blue features refer to surface water

Figure created Aug 26 2014



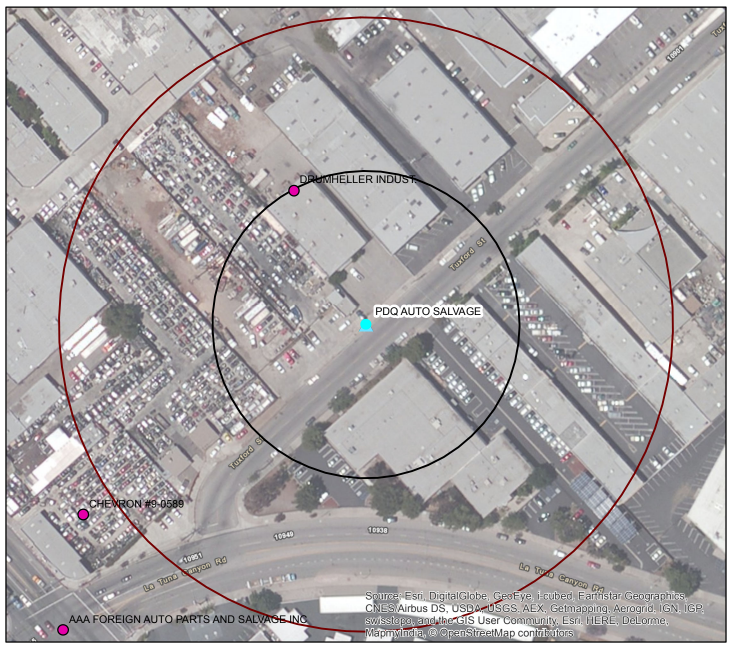
2,000



# Figure 4 Soil Analysis (200 and 400-foot radius)

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA





#### **APA Sites**

▲ Si

DW.

RWQCB Active Cleanup Sites

DTSC Active Sites

CUPA Sites

200 Foot Buffer
400 Foot Buffer

Schools

The selected APA site (cyan) is in the center of the 200 foot radius circle.

Regional Water Quality Control Board (RWQCB) sites from Geotracker database

DTSC Active Sites from Envirostor database

Certified Unified Program Agencies (CUPA)

Figure created Aug 26 2014



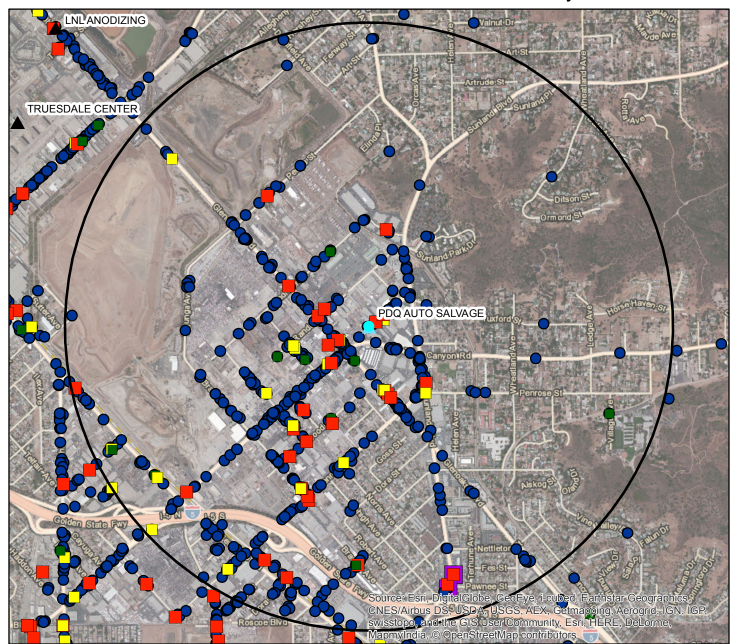
50 100 200



# Figure 5 Potential Hazardous Waste Sites (1-mile radius)

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA





#### **APA Sites**

\_\_\_\_ Site

1 Mile Buffer

**HWTS Halogenated Waste (Tons)** 

0.0 - 0.1

0.2 - 0.5

0.6 - 191430.8

HWTS Generators

HWTS Active Dry Cleaners

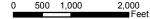
Historical Dry Cleaners

The selected APA site (cyan) is in the center of the 1-mile radius circle.

DTSC Hazardous Waste Tracking System (HWTS) generators and halogenated quantities

Figure created Aug 26 2014



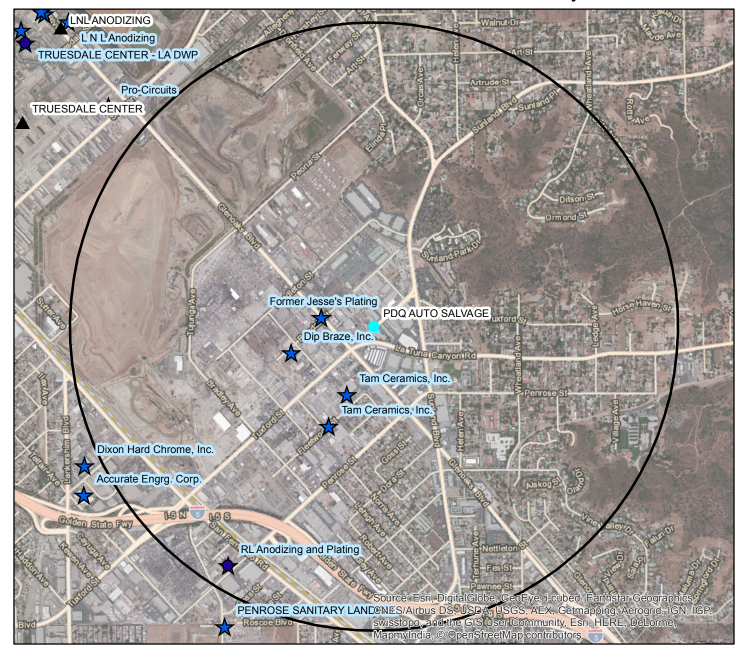




# Figure 6 Other DTSC Sites (1-mile radius)

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA





#### **APA Sites**

Site

1 Mile Buffer

DTSC Active Sites

 $\bigstar$ 

DTSC Cleanup and Investigation Sites

The selected APA site (cyan) is in the center of the 1-mile radius circle.

DTSC sites from Envirostor database

Figure created Aug 26 2014



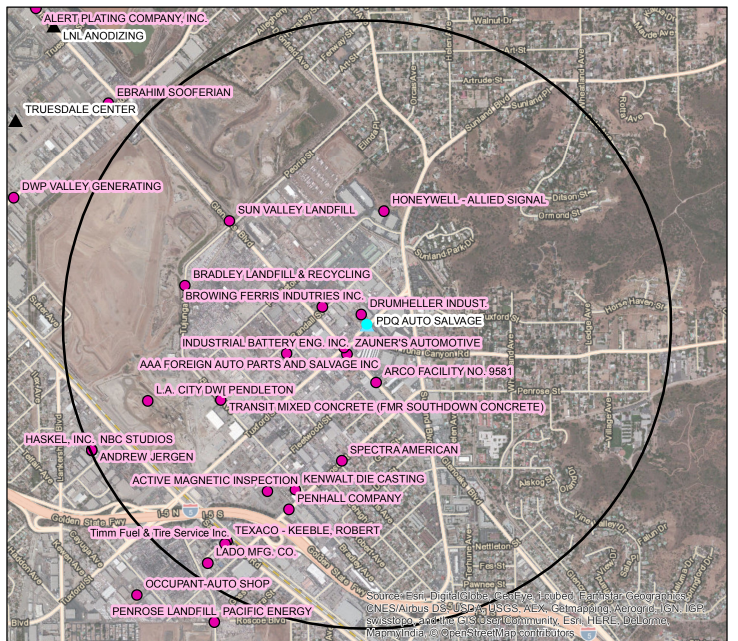
0 500 1,000 2,000 Fe



## Figure 7 Active RWQCB Sites (1-mile radius)

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA





#### **APA Sites**



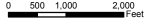
EPA APA Backlog Sites Cyan symbol refers to selected site Site names labelled with white halo

RWQCB Sites from Geotracker database

ArcGIS online ESRI basemaps

Figure created Aug 26 2014



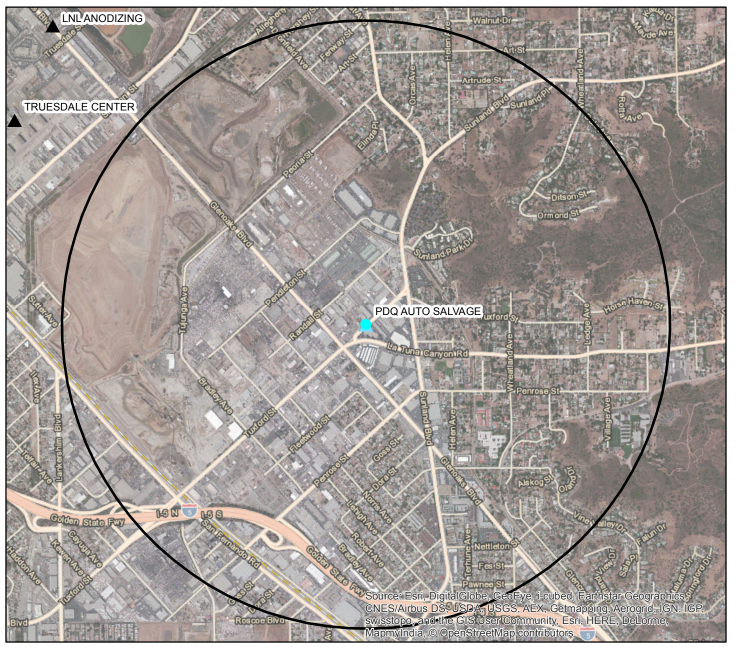




# Figure 8 USEPA Non-NPL Sites (1-mile radius)

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA





**APA Sites** 

Sites

1 Mile Buffer

The selected APA site (cyan) is in the center of the 1-mile radius circle.

EPA Non-NPL sites sourced from PA/SI Backlog Inventory

ArcGIS online ESRI basemaps

Figure created Aug 26 2014



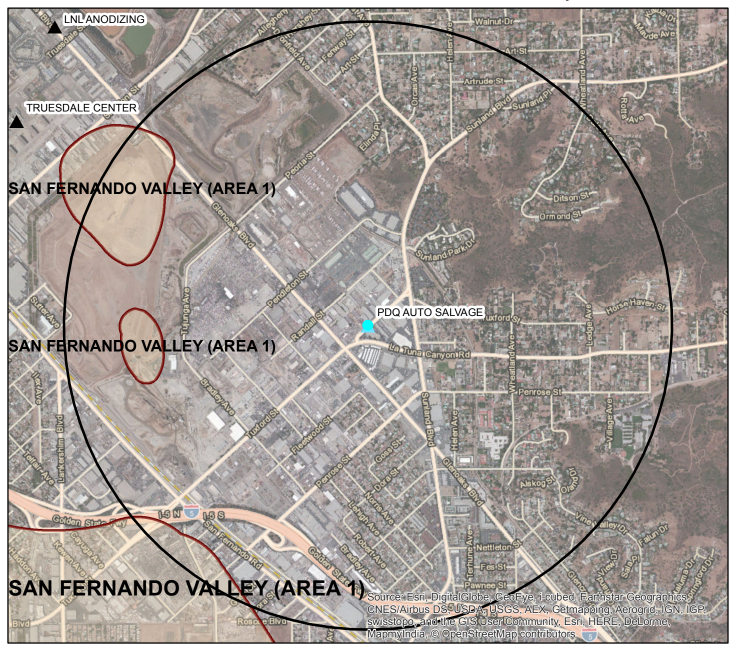
500 1,000 2,000 Fe



# Figure 9 Active USEPA NPL Sites (1-mile radius)

PDQ Auto Salvage 10975 Tuxford Street, Sun Valley, CA





#### **APA Sites**

Site

1 Mile Buffer

EPA National Priority
List (NPL) Plumes

FUDS (point)

FUDS (polygons)

The selected APA site (cyan) is in the center of the 1-mile radius circle.

Formerly Used Defense Sites (FUDS)

Figure created Aug 26 2014



0 500 1,000 2,000 Fe



(5448-149344)

### **EPA REGION IX SITE SCREENING/PRIORITIZATION CHECKLIST**

This review checklist is to be used by individual site screening staff when reviewing sites which have been brought to the attention of EPA or the State. Each site is reviewed on the merits of the discovery documentation and additional information gathered during the screening process. The guiding principal in evaluating a given site is to use common sense in assessing the information and subsequently presenting the site and its known hazardous potential to the SST. All sections of this form are to be completed for both screens and prioritizations.

#### 1.0 GENERAL INSTRUCTIONS

Complete Section 1 for the site using readily available information and contacting appropriate individuals. A contact log (Attachment A) should be used to document information gained through correspondence, interviews, and telephone calls. Handwriting is acceptable if it is legible. Attach extra pages if necessary.

#### 1.1 Site Information

Site Name:	PDQ Auto Salvage			
Alias Name:				
Site Street Address:	10975 Tuxford Street			
City, County, State:	Sun Valley, CA 91352			
EPA ID Number:	CAL000265325 CANOOO905985			
Site Screener:	Johnson P. Abraham Date: March 28, 2003			
Date of Discovery:	November 22, 2002			
Discovery Vehicle:				
<ul><li>[ ] County Referral</li><li>[ ] Citizen Petition</li><li>[ ] RCRA Referral</li><li>[ ] Site Discovery Project</li></ul>	[x]       State Referral       [ ]       Lawsuit         [ ]       State PA/SI Grant       [ ]       Removal         [ ]       Nonemergency Release       [ ]       Newspaper         Report       [ ]       Other			
Is this site part of an NPL site? [	] Yes [x] No			
CERCLIS Status: [ ] NFA [x] Not in CERCLIS	[ ] Discovery [ ] PA [ ] SI [ ] ESI [ ] Other/Specify: [ ] Site Discovery Project Area:			
State oversight role: PA/SI Cooperative Agreement [x] Yes [ ] No [ ] Not applicable Cooperative Agreement Number: V99925203-2				
EPA Project Officer: Jere Johnson				
RCRA Status:	[ ] Generator [ ] Transporter [ ] TSDF [x] Not listed in RCRIS			
In a State Database(s)? [x] Yes [ ] No If yes, specify. HWTS				
CURRENT ACTIVITY: [x]	Site Screening [ ] Site Prioritization			

#### 1.2 CERCLA Eligibility

If the answer to question 1 is "No", or if the answer to any question of 2 through 8 is "Yes", the site is ineligible for CERCLA evaluation and the decision at the bottom of this page is "No Further Action Under CERCLA". A "yes" answers to questions 9 through 16 identifies sites that may not be appropriate for CERCLA evaluation without further justification. If a question cannot be answered, explain why in the Comments section below.

1.	Has a release of hazardous substances, pollutants, or contaminants occurred?	[x] Yes	[ ] No
2.	Does the release or threat of release consist only of crude oil or unaltered petroleum product?	[]Yes	[x] No
3.	Is the site subject to corrective action under RCRA Subtitle C (hazardous waste treatment, storage, or disposal facility)?	[]Yes	[x] No
4.	Does the release or threatened release fall under the jurisdiction of the Uranium Mill Tailings Radiation Control Act (UMTRCA)?	[]Yes	[x] No
5.	Does the release or threatened release fall under the jurisdiction of the Atomic Energy Act (AEA)?	[]Yes	[x] No
6.	Is the release or threatened release a result of a legal application of pesticides under Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)?	[]Yes	[x] No
7.	Is the release or threatened release regulated under the Oil Pollution Act (OPA)?	[]Yes	[x] No
8.	Is the release or threatened release permitted under the Nuclear Regulatory Commission (NRC)?	[]Yes	[x] No
9.	Is the site a federal facility?	[]Yes	[x] No
10.	Is the site outside of U.S. boundaries?	[]Yes	[x] No
11.	Is the site outside of EPA, Region IX borders?	[]Yes	[x] No
12.	Is the site within Native American Tribal lands?	[]Yes	[x] No
13.	Is the site currently under the control and management of a state/local agency? If yes, which agencies?	[x] Yes	[ ] No
14.	Is the site currently operating?	[x] Yes	[ ] No
15.	Is the site address valid?	[x] Yes	[ ] No
16.	Has the site been investigated under an alias?	[]Yes	[x] No

Comments: 13. City of Los Angeles Fire Department is the Certified Unified Program Agency (CUPA) for the site. On August 5, 1988, City of Los Angeles Fire Department issued a Notice of Violation for not submitting a Business Plan. However, County of Los Angeles Fire Department, HAZMAT Division is the Participating Agency (PA) to the City which does hazardous waste inspections at the site. On October 2, 2002, the California Regional Water Quality Control Board (RWQCB) conducted an Industrial Storm Water Inspection at the site. Due to improper storage and disposal of hazardous waste, the RWQCB, on November 22, 2002, referred the site to DTSC for further action. On January 22, 2003, County of Los Angeles (CUPA) issued a Notice of Violation not for obtaining an EPA ID number and for waste oil storage violations.

DECISION:	[]	No Further Action Under CERCLA

[x] Go to Section 2

### 2.0 TECHNICAL INFORMATION

This section contains information about site's operational history and environmental sampling. Complete the following section by filling in the blanks or checking the appropriate boxes. If a question cannot be answered, explain why. If a drive-by is performed, complete Attachment B.

### 2.1 Operational History

1a.	List present site owner(s) and operator(s). [Include dates of ownership]:
<u>Мг.</u>	William O. Marx - Current Owner & Operator - For approximately 35 years
	10975 Tuxford Street, Sun Valley, CA 91352
	Telephone: (818) 768-0868
	Eddie Salvatore - Manager
1b.	Are hazardous substances presently on site? [x] Yes [] No
	If yes, how and where are substances stored and used?
Soil	is severely discolored with stains. Auto parts and iron pieces are scattered all over the site. Waste oil
and	antifreeze are stored in drums. Solid wastes such as household wastes and auto parts are stored in
<u>dun</u>	npsters, buckets, sacks, trash cans, and in piles.
	List historic site owner(s) and operator(s). [Include dates of ownership]:
<u>Mr.</u>	William & Linda O. Marx - Owner and Operator for last 35 years
	Prior to 4/26/2001 - PDQ Auto Parts and Salvage, Inc.
	From 4/26/2001 - PDQ Auto Salvage
For	Were hazardous substances present on site in the past? [x] Yes [] No If yes, how and where were substances stored and used? Describe past operations briefly.  approximately the last 35 years the site has been used for auto wrecking and salvage operations. Perefore, there is the possibility that hazardous wastes may have been generated or stored onsite.
Ass 200 haz and	litional comments: The property is approximately two (2) acres in size. The Los Angeles County essor's Parcel Numbers are: 2408-033-033, 2408-033-036, 2408-033-039, 2408-044. On February 11, 3, Los Angeles County HAZMAT Division issued a Notice of Violation (NOV) for improper handling of ardous wastes such as waste oil and motor oil. County instructed the operator to stop improper storage disposal of hazardous waste and obtain an EPA Identification number. On July 5, 1988, the City of Los leles Fire Department issued an NOV for not submitting a Business Plan.

### 2.2 Contaminant(s):

List any hazardous substances, pollutants, or contaminants that have been identified at the site and indicate whether they have been quantified (e.g., by sampling).

		Suspected	Identified	Quantified	Comments
[]	Ammonia	[]	[]	[]	
ii	Arsenic	ii	ii	ij	
[x]	Asbestos	[x]	ii	ii	
	Beryllium	i i	ii	ii	
ii	Cadmium	ii	ii	ii	
ii	Carbon tetrachloride	1 1	ίί	11	
ίi	Chloroform	ii	ii	ii	
ij	Chromium (+3 or +6)	ii	11	. []	
ii	Copper	ii	ii	11	
ii	Cyanide	11	ii	11	
ii	Dichloroethene,1,1-	ii	ii	11	
ij	Dioxin	1 1	[ ]	11	
ij	Ethyl benzene	1 1	11	11	
[x]	Lead	[x]	11	1 1	
	Mercury		11	[ ]	
ii	Methylene chloride	ii	11	1 1	
[x]	Nickel	[x]	ίί	1 1	
	P-Dichlorobenzene		ii	1 1	
ίí	Pentachlorophenol	ij	ίί	1 1	
ij	Phenol	ៅ	ii	1 1	
[x]	Polychlorinated biphenyls (PCBs)	[x]	ίí	1 1	
	Polyaromatic hydrocarbons (PAHs)		ίί	1 1	
[]	Tetracleloroethylene	[]	[]	[ ]	
[x]	Toluene	[x]	[ ]	[ ] [ ]	
[ ]	Trichloroethylene	[]	l J	[ ] [ ]	
	Vinyl chloride	[]	l J	l J	
	Xylene		l J	l J	
[x]	Zinc	[x]	l J	l J	
[x]		[x]	[ ]	l J	
[]	Other chemicals (List):	[ ]	[ ]	[ ]	
		[]	[]	[]	
۸ ما ما	itianal Cammanta: Na information is asse	ilabla that an		:	at the eite in the next
The	itional Comments: No information is ava site may have been contaminated with	auto batterios	rosto oil mot	<u>ies conducted :</u>	at the site in the past.
	ociated wastes.	auto patteries, V	Waste Oil, IIIet	ais, iu <u>vi icai ils,</u>	anunecze anyoulei
<u> </u>	DOIGLOG HEGICG.				
	· · · · · · · · · · · · · · · · · · ·				

	3 Has a release a []	Yes	[x] Suspected	• •	oodii od .
	ntify the source(s) of t e, etc.): <u>Drums, waste</u>				Ifill, surface impoundment, waste
				-	
2.4	Fathway(s) of o		_	Curfoso Motor	fvl Coil
Dire		itified pathwa I disturbance	y: <u>Contaminated s</u>		[x] Soil  lust may disperse through wind, inant migration through soil may
			**************************************		
2.5	Sampling Histo	огу			
1.	Has sampling been	conducted?	[ ] Yes [x] No		
2.	If environmental sam to record the informa		en conducted, use t	ne Sampling Even	t Summary Table, Attachment C,
2.6	6 Additional Info	rmation			
Use	e this space to presen	t additional ir	nformation that may	be used to suppo	ort site screening decisions.
	nough there was a Cou unty files indicated tha				ly, the site appears contaminated.
				WARRAN	
-					

#### 3.0 REMOVAL ASSESSMENT CRITERIA — NCP EVALUATION

Use the following criteria to determine if the site should be referred to EPA's Removal Section. If the answer to any question is yes, get EPA concurrence for the decision. If all answers are no, go to Section 4. If a question cannot be answered, explain why in the Comments section below.

	]	[ ] [X]	Expanded Removal Assessmer  Not Appropriate For Removal A		
DE	-	1	Removal Assessment		
	·			-	
Co					
	contamination proble removed?	em, is t	here a near-surface source which can be		
9.			re appears to be primarily a groundwater	[ ] Yes	[x] No
8.	Are there other situat health, welfare, or the	[]Yes	[x] No		
7.	Are there appropriate respond to the release		ral or State response mechanisms to otential release?	[x] Yes	[ ] No
6.	Is there a threat of fir	[ ] Yes	[x] No		
5.	Could weather condition contaminants to m		ause hazardous substances, pollutants, or be released?	[x] Yes	[ ] No
4.	contaminants is soils	large	cardous substances, pollutants, or y at or near the surface, which may ons or the environment?	[x] Yes	[ ] No
3.	Are hazardous subst barrels, tanks, or oth threat of release?	[ ] Yes	[x] No		
2.	Is there actual or pote sensitive ecosystems	[x] Yes	[ ] No		
1.	Is there actual or pot or the food chain fror contaminants?	[x] Yes	[ ] No		

#### 4.0 OTHER INFLUENCING FACTORS

Assign a high, medium, or low priority category to each of the following factors and then use these factors to help make preliminary recommendations in Section 5. A high priority influence may indicate that a Preliminary Assessment should be conducted as a high priority without regard to other screening factors.

Other Influences	High	Medium	Low
Site remedial/ removal history	[x] None	[] Some	[ ] All wastes removed
2. Regulatory involvement	[ ] No involvement	[x] Somewhat involved	[ ] Other agency currently active
3. Environmental justice	[ ] Site is in low income/minority neighborhood		[x] Site is not in low income or minority neighborhood
Brownfields/     Redevelopment	[ ] Possible candi- date		[x] Not a likely candidate
5. Political attention	[ ] Very visible/vocal	[ ] Some involve- ment	[x] None
6. Public attention	[x] Very visible/vocal	[ ] Some involve- ment	[] None
7. Remedial Costs	[ ] Likely very expensive or diffi- cult		[x] Easy and relatively cheap
Comments:			
OTHER INFLUENCING	G FACTORS CATE	EGORY:	
	нідн	[MEDIUM]	LOW

7

#### 5.0 SITE PRIORITIZATION WORKSHEET

Site Name: PDQ Auto Salvage	Site Screener: Johnson P. Abraham
EPA ID Number: CAL000265325	Date: March 28, 2003
Site Screen: X	Site Prioritization:

The following risk-based criteria should be used as a guideline to assist in the prioritization of pre-CERCLIS and CERCLIS sites. These guidelines can be used in various stages of assessment. When interpreting the information provided below, one should understand that conservative assumptions were made where information is lacking and the risk value is subjective.

Site screeners should complete this form by using the categories as guidelines. The "Notes" sections should be used to document assumptions made, data sources, or other information pertinent to determining risk prioritization. For benchmarks, use industrial/residential PRGs for soil, MCLs for groundwater, and NOAA standards for sediments.

#### **5.1 HAZARDS IDENTIFICATION**

Complete the sections below for the suspected contaminants of greatest concern. Use SCDMs as a reference for assigning hazardous substance risk category. Assign a Hazard Factor for each hazardous substance evaluated and then assign an Overall Hazard Factor Value combining the separate Hazard Factors. If only one hazardous substance is evaluated, the Overall Hazard Factor Value will be the same as the Hazard Factor for A. Create sections for "Hazardous Substance C" and "D" if necessary.

HAZARDOUS SUBSTANCE A: Asbestos  Estimate the risk associated with the hazard properties for this hazardous substance.					
Hazard Property	HIGH	MEDIUM	LOW		
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[ ] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[x] <100 lbs. or 50,000 gals. or 250 yds³		
Toxicity	[x] ≥10,000	[ ] <10,000 and ≥100	[]<100		
Mobility	[]1	[ ] <1 and ≥0.001	[x] <0.001		
Bioavailabilty	[]≥1,000	[ ] <1,000 and ≥10	[x] <10		
Concentration (if known)	[ ] ≥benchmark = sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =		
Level of Containment	[x] None	[ ] Partial (explain below)	[ ] Full (explain below)		
Hazard Factor for A	HIGH	[MEDIUM]	LOW		

HAZARDOUS SUBSTANCE B: Lead					
Estimate the risk	associated with the hazard p	properties for this hazardous substa	nce.		
Hazard Property	HIGH	MEDIUM	LOW		
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[x] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[ ] <100 lbs. or 50,000 gals. or 250 yds <sup>3</sup>		
Toxicity	[x] ≥ 10,000	[ ] <10,000 and ≥100	[]<100		
Mobility	[]1	[ ] <1 and ≥0.001	[x] <0.001		
Bioavailabilty	[x] ≥1,000	[ ] <1,000 and ≥10	[]<10		
Concentration (if known)	[ ] ≥benchmark = sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =		
Level of Containment	[x] None	[ ] Partial (explain below)	[ ] Full (explain below)		
Hazard Factor for B	нідн	[MEDIUM]	LOW		

HAZARDOUS SUBSTANCE C: Nickel  Estimate the risk associated with the hazard properties for this hazardous substance.					
Hazard Property	HIGH	MEDIUM	LOW		
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[x] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[ ] <100 lbs. or 50,000 gals. or 250 yds <sup>3</sup>		
Toxicity	[x] ≥10,000	[ ] <10,000 and ≥100	[]<100		
Mobility	[]1	[]<1 and ≥0.001	[x] <0.001		
Bioavailabilty	[]≥1,000	[x] <1,000 and ≥10	[]<10		
Concentration (if known)	[ ] ≥benchmark = sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =		
Level of Containment	[x] None	[ ] Partial (explain below)	[ ] Full (explain below)		
Hazard Factor for C	HIGH	[MEDIUM]	LOW		

HAZARDOUS SUBSTANCE D: Poly Chlorinated Biphenyls (PCBs)  Estimate the risk associated with the hazard properties for this hazardous substance.									
Hazard Property									
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[ ] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[x] <100 lbs. or 50,000 gals. or 250 yds <sup>3</sup>						
Toxicity	[x] ≥10,000	[] <10,000 and ≥100	[]<100						
Mobility	[]1	[ ] <1 and ≥0.001	[x] <0.001						
Bioavailabilty	[x] ≥1,000	[]<1,000 and ≥10	[]<10						
Concentration (if known)	[ ] ≥benchmark = sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =						
Level of Containment	[x] None	[ ] Partial (explain below)	[ ] Full (explain below)						
Hazard Factor for D	HIGH	[MEDIUM]	LOW						

	HAZARDOUS SUBSTANCE E: Toluene  Estimate the risk associated with the hazard properties for this hazardous substance.							
Hazard Property	Hazard HIGH MEDIUM LOW							
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[x] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[ ] <100 lbs. or 50,000 gals. or 250 yds <sup>3</sup>					
Toxicity	[]≥10,000	[ ] <10,000 and ≥100	[x] <100					
Mobility	[x] 1	[]<1 and ≥0.001	[]<0.001					
Bioavailabilty	[]≥1,000	[x] <1,000 and ≥ 10	[]<10					
Concentration (if known)	[ ] ≥ benchmark = sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =					
Level of Containment	[x] None	[ ] Partial (explain below)	[ ] Full (explain below)					
Hazard Factor for E	HIGH	[MEDIUM]	LOW					

HAZARDOUS SUBSTANCE F: Xylene  Estimate the risk associated with the hazard properties for this hazardous substance.									
Hazard Property	Hazard HIGH MEDIUM LOW								
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[x] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[ ] <100 lbs. or 50,000 gals. or 250 yds <sup>3</sup>						
Toxicity	[]≥10,000	[]<10,000 and ≥100	·[x] <100						
Mobility	[x] 1	[]<1 and ≥0.001	[]<0.001						
Bioavailabilty	[]≥1,000	[x] <1,000 and ≥10	[]<10						
Concentration (if known)	[ ] ≥benchmark = · sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =						
Level of Containment	[x] None	[ ] Partial (explain below)	[ ] Full (explain below)						
Hazard Factor for F	HIGH	[MEDIUM]	LOW						

	SUBSTANCE G: Zinc	properties for this hazardous subs	tance.
Hazard Property	LOW		
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[x] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[ ] <100 lbs. or 50,000 gals. or 250 yds <sup>3</sup>
Toxicity	[]≥10,000	[ ] <10,000 and ≥100	[x] <100
Mobility	[]1	[x] <1 and ≥0.001	[]<0.001
Bioavallabilty	[]≥1,000	[x] <1,000 and ≥10	[]<10
Concentration (if known)	[ ] ≥benchmark = sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =
Level of Containment	[x] None	[ ] Partial (explain below)	[ ] Full (explain below)
Hazard Factor for G	HIGH	MEDIUM	LOW

HAZARDOUS	S SUBSTANCE H:		
Estimate the risk	associated with the hazard	d properties for this hazardous subs	tance.
Hazard Property	HIGH	MEDIUM	LOW
Quantity	[ ] ≥10,000 lbs; or or 5 mil. gals; or or 25,000 yds³	[ ] <10,000 lbs and ≥100 lbs; or <5 mil. gals and ≥50,000 gals; or <25,000 yds³ and ≥250 yds³	[ ] <100 lbs. or 50,000 gals. or 250 yds <sup>3</sup>
Toxicity	[ ]≥10,000	[ ] <10,000 and ≥100	[]<100
Mobility	[]1	[]<1 and ≥0.001	[ ] <0.001
Bioavailabilty	[]≥1,000	[ ]<1,000 and ≥10	[]<10
Concentration (if known)	[ ] ≥benchmark = sample =	[ ] near benchmark = sample =	[ ] low relative to benchmark =sample =
Level of Containment	[ ] None	[ ] Partial (explain below)	[ ] Full (explain below)
	<u> </u>		
Hazard Factor for H	HIGH	(MEDIUM)	LOW
Hazard Factor	HIGH	[MEDIUM]	•
Hazard Factor		[MEDIUM]	•
Hazard Factor for H		[MEDIUM]	•
Hazard Factor for H		[MEDIUM]	•
Hazard Factor for H		[MEDIUM]	•
Hazard Factor for H		[MEDIUM]	•
Hazard Factor for H		[MEDIUM]	LOW
Hazard Factor for H		[MEDIUM]	LOW
Hazard Factor for H		[MEDIUM]	LOW
Hazard Factor for H		[MEDIUM]	LOW

OVERALL HAZARD FACTOR VALUE: HIGH

[MEDIUM]

LOW

#### **5.2 VULNERABILITY ANALYSIS**

Assign a risk category to each of the following vulnerability factors. Assign an Overall Vulnerability Factor Value for the site based on the dominant vulnerability risk categories.

	Vulnerability Factor	High	Medium	Low
1.	Environmental Setting - Land use within 0.5 miles of the site	[x] Residential	[ ] Agricultural/ Commercial	[ ] Industrial
2.	Sensitive Populations - Children, the elderly, or groups with poor health live:	[ ] Within 0.25 miles of site		[x] More than 0.25 miles from site
3.	Population Density - Evaluate within 0.5 miles.	[x] Dense	[ ] Moderate	[ ] Sparse
4.	Groundwater Use - Wells used for drinking water are located:	[ ] Within 0.5 miles of the site	[x] 0.5 to 2 miles from site	[ ] More than 2 miles from site
5.	Groundwater Contamination - Evaluate groundwater contamination within 2 miles of the site.	[]Known	[x] Possible	[ ] Not likely
6.	Surface Water Location - Distance to nearest surface water body. If used for drinking water or known to be contaminated, bump to next higher risk category.	[ ] Within 0.5 miles of the site	[x] 0.5 to 2 miles from site	[ ] More than 2 miles from site
7.	Sensitive Habitats - Distance to nearest sensitive habitat. If known or projected contamination within habitat, bump to next higher risk category.	[ ] Within 0.5 miles of the site	[x] 0.5 to 2 miles from site	[ ] More than 2 miles from site
8.	Soil/Air Contamination - Evaluate the potential for exposure to individuals from contaminated soil or air releases.	[ ] Documented or probable exposure	[x] Potential for exposure	[ ] Exposure not likely
9.	Sampling Data Confidence - Evaluate the quality of any data available for the site.	[x] No oversight; no QA/QC; no data	[ ] Regulatory oversight; EPA methods; partial or unknown QA/QC	[ ] Regulatory oversight; EPA methods; QA/QC validation

Notes: 2) The nearest school is located approximately one (1) mile away from the site. 4) The nearest groundwater wells (12 wells) are located close to the intersection of Golden State Freeway and the Hollywood Freeway. 5) There is no significant groundwater contamination according to the Watermaster. 6) Hansen Lake is located approximately 1.5 miles north of the site. La Tuna Canyon Dam is located within 2 miles east of the site. Los Angeles River is approximately 4.5 miles south of the site. 7) Hansen Lake.

OVERALL VULNERABILITY FACTOR VALUE: HIGH [MEDIUM] LOW

#### 5.3 PRIORITIZATION SCREENING RISK ANALYSIS

Assign a Site Priority Level based on the dominant risk categories given for the hazard and vulnerability factor values.

OVERALL SITE PRIORITY LEVEL:	HIGH	[MEDIUM]	LOW
Additional Comments:			4
VULNERABILITY FACTOR VALUE	HIGH	[MEDIUM]	LOW
HAZARD FACTOR VALUE	HIGH	[MEDIUM]	LOW
HAZARD EACTOR VALUE	ПОП	-	1.0\4(
OTHER INFLUENCING FACTORS	HIGH	[MEDIUM]	LOW

### **6.0 SITE RECOMMENDATION**

	Name: PDQ Auto Salvage Site Screener: Johnson P. Abraham  D Number: CAL000265325 Date: March 28, 2003
6.1.	Further Site Assessment Warranted
	6.1.a Under DTSC Lead [ ]
Recor	mmend further site investigation under DTSC lead.
	6.1.b Under EPA Cooperative Agreement High Priority [ ] Medium Priority [x] Low Priority [ ]
Recor	mmend further site investigation under the EPA cooperative agreement.
6.2.	Recommended for Removal Assessment [ ] or Expanded Removal Assessment [ ]
Recor	mmend referral to EPA's Removal Section.
6.3.	Referral To DTSC'S Hazardous Waste Management Program (REFRC)
Recor 25187	mmend REFRC for sites that can be remediated as a Corrective Action under H&S Code
6.4	Referral to Regional Water Quality Control Board (REFRW) [ ]
	mmend REFRW for sites that fall under RWQCB authority and for which RWQCB is providing ight of investigation/remediation.
6.5	Referral to another agency (REFOA) [ ]
	mmend REFOA for sites where another agency (other than RWQCB) including DTSC is ling or has provided oversight. Name agency below.
6.6	No Action Under CERCLA [ ]
	mmend No Action for sites where documented contamination is not significant by EPA/DTSC ards and the presence of greater contamination is unlikely.
Comr	nents: Site sampling may be needed for further evaluation.
EPA	CONCURRENCE: Made 6.3.03

#### Attachment A

#### SITE SCREENING CONTACT LOG

Site Name: PDQ Auto Salvage Site Screener: Johnson P. Abraham

Site Name. PDQ Auto Salvage			1.0 00100110	1. Johnson P. Abraham
Contact Name	Affiliation	Telephone Number	Date	Discussion
Vasken Demirjian	City of Glendale	Demirjian@ci.g	2/7/03	E-mailed the information request letter.
	Fire Dept.	lendale.ca.us	2/10/03	Responded that they are not the CUPA. City of LA is the CUPA. LA County CUPA is a PA agency for HAZMAT waste inspectios.
Thomas Klinger	LA County Fire Dept. (HMCP)	323-8904106	2/10/03	Mailed the information request letter.
Carl Sjoberg	LA County PWD	626-458-3539	2/10/03	Mailed the information request letter.
Richard Gillespy	HMCP-LAC FD Enforcement	323-890-4085	2/10/03	Mailed the information request letter.
Samuel Kaddis	LA Co⊌nty Public Health	323-890-7806	2/10/03	Mailed the information request letter.
Bill Jones	LA County Fire Dept.	Bjones@lacfd. org	2/10/03	E-mailed the information request letter.
Valarie Tony	LA City Fire Dept.	vxt5465@lafd.l acity.org	2/10/03	E-mailed the information request letter. Responded that they are the CUPA agency. LA County Fire Dept. is the CUPA PA agency.
Eddie Salvatore	Manager, PDQ Auto Salvage	818-768-0868	2/10/03 2/11/03	Made the appointment for a site visit. Gave the information regarding the owner and operator history, and site operation.
David Baltazar	LA County Fire Dept.	818- 364-7126	2/13/03	Indicated that he would mail the copy of the county Inspection Report.
Shahin Nourishad	LA County Fire Dept.	323-8904106	2/24/03	Indicated that she would fax letter to their Sylmar Office. Contact David Baltazar at (818) 364-7126. I asked do I need to contact LA City for CUPA. She responded no. But said that they might have hazardous materials information. Contact Valarie Tony, Chief for LA City.
David Baltazar	LA County Fire Dept.	818- 364-7126	2/24/03	Told me to contact Marcus Look (LA City) at (213) 485-8327.
Marcus Look	LA City	213-485-8327	2/24/03	Left the message.

#### Attachment A

#### SITE SCREENING CONTACT LOG

Site Name: PDQ Auto Salvage

Site Screener: Johnson P. Abraham

Site Name. PDQ Auto Salvage			1	er. Johnson F. Abraham
Contact Name	Affiliation	Telephone Number	Date	Discussion
Mina Michael	LA County Public Health	323-890-7806	2/26/03	No records available for the site.
Carl Sjoberg	LA County PWD	626-458-3539	2/26/03	No records available. City of LA is outside the jurisdiction of this agency.
Chi Fong	LA City Fire Dept. Fileroom	room 213-485-8994- indicate to see copies docum		Made the file review appointment. He indicated that I have to go to their fileroom to see the files. They won't mail or fax the copies unless I see and identify the documents. His supervisor is Hector Morales (213-485-8768).
Allan Sorsher	DHS	213-580-5777	3/24/03	Indicated that they don't monitor different cleanup sites or the contaminated groundwater information. Also, said that they have no information regarding nearest well or contamination. Contact Stephan Cajina at (213) 580-3127.
Stephen Cajina	DHS	213-580-3127 scajina@dhs.c a.gov	3/24/03	Indicated that they don't have the information requested. Contact Mel Blevinn, Watermaster of Upper Los Angeles River Basin/San Fernando Valley at (213) 367-1020.
Mel Blevinn	Watermaster	213-367-1020	3/24/03 3/28/03	Indicated that there is no significant groundwater contamination currently present in the area. He is a court appointed Watermaster for last 24 years. Prior to that he was an engineer with the Los Angeles City Department of Water and Power. His office is still with the DWP. He indicated that the nearest wells are located at the intersection of Golden State Freeway and Hollywood Freeway. 12 wells are located at this intersection. No wells are located close to the site.

#### **ATTACHMENT B**

#### SITE SCREENING OBSERVATION RECORD

Site Name: PDQ Auto Salvage EPA ID Number: CAL 000265325			_ Site Screener: Johnson P. Abraham Date: March 28, 2003			
	יוווטאו טו א־	ei. <u>Cal do</u>	0203323		Date. <u>Walch 20, 2</u>	:005
1.	Status:	Active		x	Different Compa	any
		Inactive				
2	Cattings	Docidosti	:al		Common	
∠.	Setting:	Industrial	lai	X X	Commercial	X X
		industrial			Agricultural	
		Paved		_ X	Unpaved	X
		Restricted	d access	X	Unrestricted acc	ess
		Near RR	tracks		Near drainage _	
		Vegetatio	n <u>No vegeta</u>	tion visible		
		Topogran	nhv Flat	HOLL AISIDIE		
		ropograp	,,, <u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		<del></del>	
3.	Visibility: C	Clear.				
4.	Waste Des	cription/ P	Pit		Ditch	
	Containmen	nt: T	anks		Buckets	X
		Ľ	oumpster	X	_ Sacks	X
				X		X
		P	'ond <u> </u>		_ Trash Can	x
		U	rums	x	_ Piles	X
	Stored On		sphalt	x	Pallets	X
		C	Concrete	X	Other	X
		В	areGround _	X	Gravel	
	Waste Typ	e: G	arbage	×	Liquid	x
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S	ludge	X	Gas	
		Ir	nert		Solid	x
	appears to b	e active, fro	ont door is lo	cked Site is fence		th asphalt. The site appears ed. Some paving is still there.
						: Not close. This is the inner
				miles away. Hans ed 8 miles south o		oproximately 1.5 mile north of
	uie site. Lo	s Aligeies i	Tivel is local	eu o miles south o	i the site.	<del></del>
6.	Proximity t	o residenc	es, schools	, daycare facilitie	s, hospitals, nursing	g homes, etc.: There are
						ated one (1) mile away from
	site. There	are three (	3) recreation	al parks (Sun Valle	ey Park and Recreation	on, Stonehurst Recreational
	Center and	Fern Angel	es Park) are	within one (1) mile	e radius of the site.	
7.	Estimated r miles radius			g or working in th	e area: There may be	e 10,000 people within two (2)
				<del>.</del>		
3.	Distance to	food proce	ssing/pack	aging or agricultu	ral production: Ther	e are few restaurants located
						nily dwellings are visible. No
						ackyard vegetable cultivation
				food products.		

. Sketch o	· attac	ch a diagr	ram of the fac	ility with relevant featu	res and labels	
	ı	1				
N					•	
	BOULEVARD		AUTO ALEX INC.	PDQ AUTO SALVAGE	DRUM DILLER INDUSTRIES, INC.	AIRCRAFT CYLINDER
	ENOAKS					
			TUXF	ORD STREET		
	15	LA TUNA CANYON	$\times$	10950 VANCE & HINES MOTOR CYCLE CENTER	REM - WARE	HOUSE
	•					

Page	of

#### Attachment C

#### SITE SCREENING SAMPLING EVENT SUMMARY TABLE

Site Name: PDQ Auto Salvage Site Screener: Johnson P. Abraham

Site Name: PDQ Auto Salvage Site Screener: Johnson P. Abraham								<del></del>
Date	Event	Media	Location	Depth	Method	Quality	Result	Benchmark
				:				
			!					
								,
		1	1	<u>.                                    </u>				<u></u>

#### Key:

Date - Date sample was collected.

Event - Who did it and why?

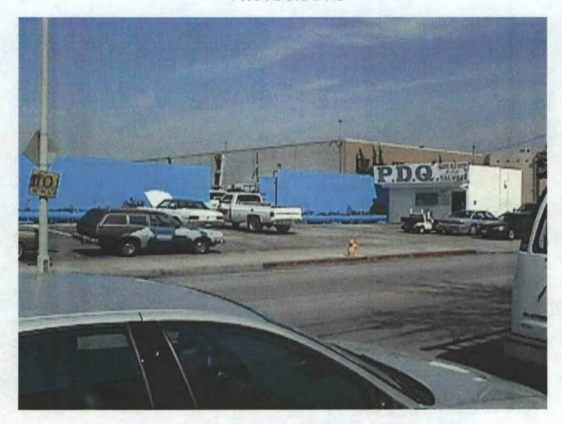
Media - e.g., groundwater, soil, air, etc.

Sample Location - Physical location with respect to source (e.g., up-or downgradient).

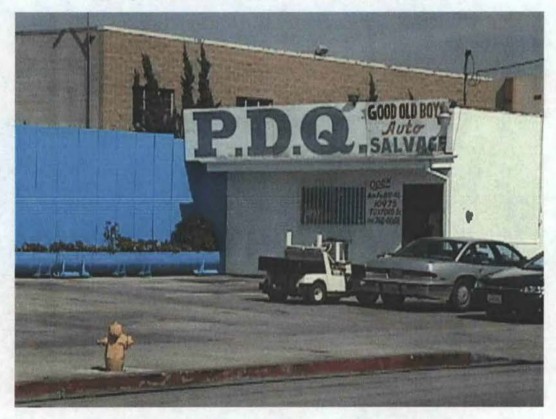
Sample Depth - For soil, depth below ground surface sample was collected. For groundwater, depth of well screen.

**Method -** Analytical testing method used.

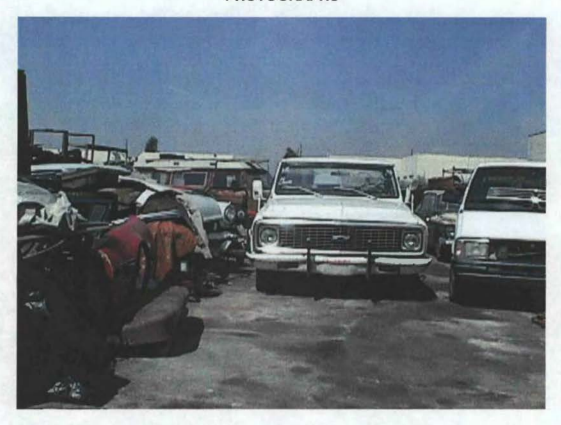
Data Quality - QA/QC level (high, medium, or low)
Result - Analytical results (parameter/value, units)
Benchmark - Risk-based benchmark for parameters in
the same units as results. Identify which benchmark used
(for soil use PRGs (industrial/residential) for water use MCLs).
Sediments NOAA standards.



Photograph taken northeast direction showing front view



Photograph taken northeast direction showing front view



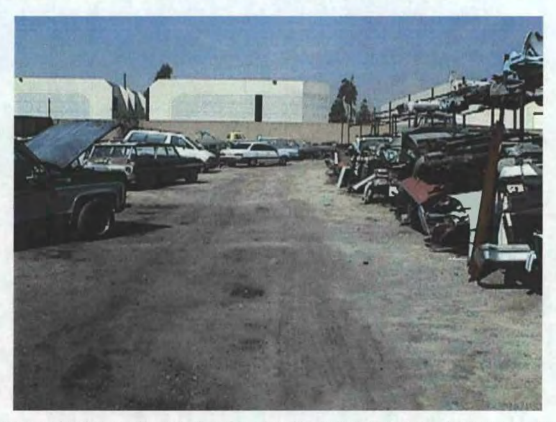
Photograph taken northern direction from the front entrance showing discolored concrete floor



Photograph taken northern direction showing discolored concrete floor and junks



Photograph taken northwest direction showing discoloration floor and old auto parts



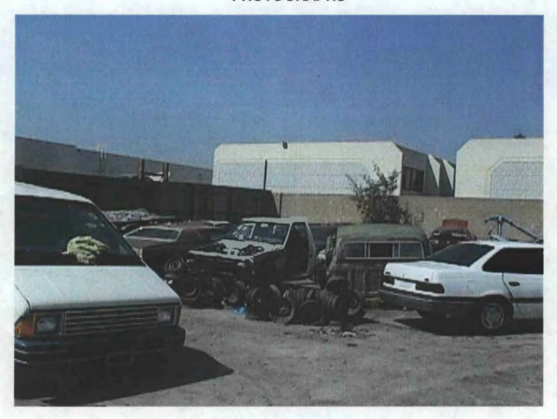
Photograph taken northwest direction showing soil discoloration in the unpaved areas



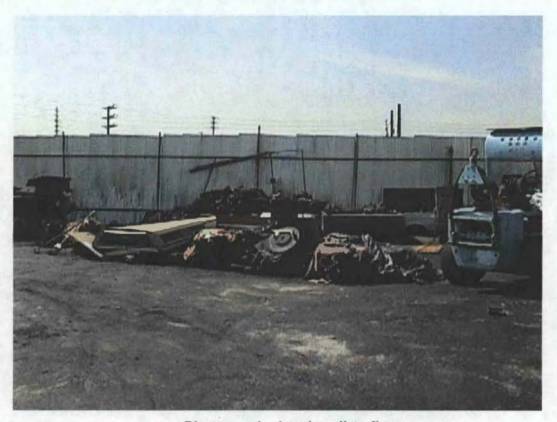
Photograph showing junk yard



Photograph taken southward direction showing stored old vehicle



Photograph showing stored old vehicles



Photograph showing dirty floor

## ATTACHMENT D PHOTOGRAPHS



Photograph showing waste oil and antifreeze storage

Site Name:	PYRO SPECTACULARS			D: 0905987	
Address:	14724 VENTURA BLVD, S	UITE 100	State ID:		. D . D . D
			EPA ID:	CAN000905987 5	of all 9-
City, ST, Zip:	SHERMAN OAKS	California - 91403-	Primary SSID:		
County Name:	LOS ANGELES	FIPS Code:	Region:	Region 9	
Congr District:		SMSA:	Site Size:	0.00	
USGS Quadrant:		USGS Hydro Unit:	Units:	(Blank)	
Child Site Exists:	FUDS Site:	Site Alias EPA ID:	Parent Site ID:		
Directions to Site	<b>9</b> :				
		NPL Listing	Latitude:		
		NPL Listing	Longitude:		
		Accuracy M	eters +/-:		
		Collection N	lethod: (Blank)	الت	
		Reference D	Datum: (Blank)		
		Reference F			
		Source Map	scale: (Blank)	<u> </u>	

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5449-CANOOO905987

### PRE-CERCLIS SCREENING ASSESSMENT CHECKLIST/DECISION FORM

This checklist can assist the site investigator during the Pre-CERCLIS screening. It will be used to determine whether further steps in the site investigation process are required under CERCLA. Use additional sheets, if necessary.

	(Name/Title) (Da 14724 Ventura Blvd., Suite 1000, Sherman Oaks, CA 91403	ite)	(818) 382
			1811
,	e)	1011	
	C.Castellana@westonsolutions.com		
	(E-Mail Address)		
me:	Pyro Spectaculars		
s Names (if any):			
cation:	(Street) Rialto, CA 92377		
e: 34°09' 22"	Longitude: 117°24' 49"		
ete the following chec	klist. If "yes" is marked, please explain below.	YES	NO
oes the site already appea	ur in CERCLIS?		Х
			х
			х
<del>-</del>	or private drinking water supply due to deterioration of the system through ordinary		Х
some other program activ	vely involved with the site (i.e., another Federal, State, or Tribal program)?	Х	
ıtural gas, natural gas liqı	uids, synthetic gas usable for fuel, normal application of fertilizer, release located in a	, –	Х
re the hazardous substance CRA Corrective Action)?			Х
lverse environmental or howing no release above A	numan health impacts (e.g., comprehensive remedial investigation equivalent data ARARs, completed removal action, documentation showing that no hazardous		х
	ete the following checoses the site already appearance the release from products sinesses or community so the site consist of a returnally occurring process the release into a public set release into	s Names (if any):	s Names (if any):    Sation:   3196 North Locust Avenue (Street)   Rialto, CA 92377 (City) (ST) (Zip)   Rialto, CA 92377 (City) (ST) (Zip) (ST) (ST) (Zip)   Rialto, CA 92377 (City) (ST) (Zip) (ST) (ST) (Zip) (ST) (ST) (ST) (ST) (ST) (ST) (ST) (ST

Site Determination:

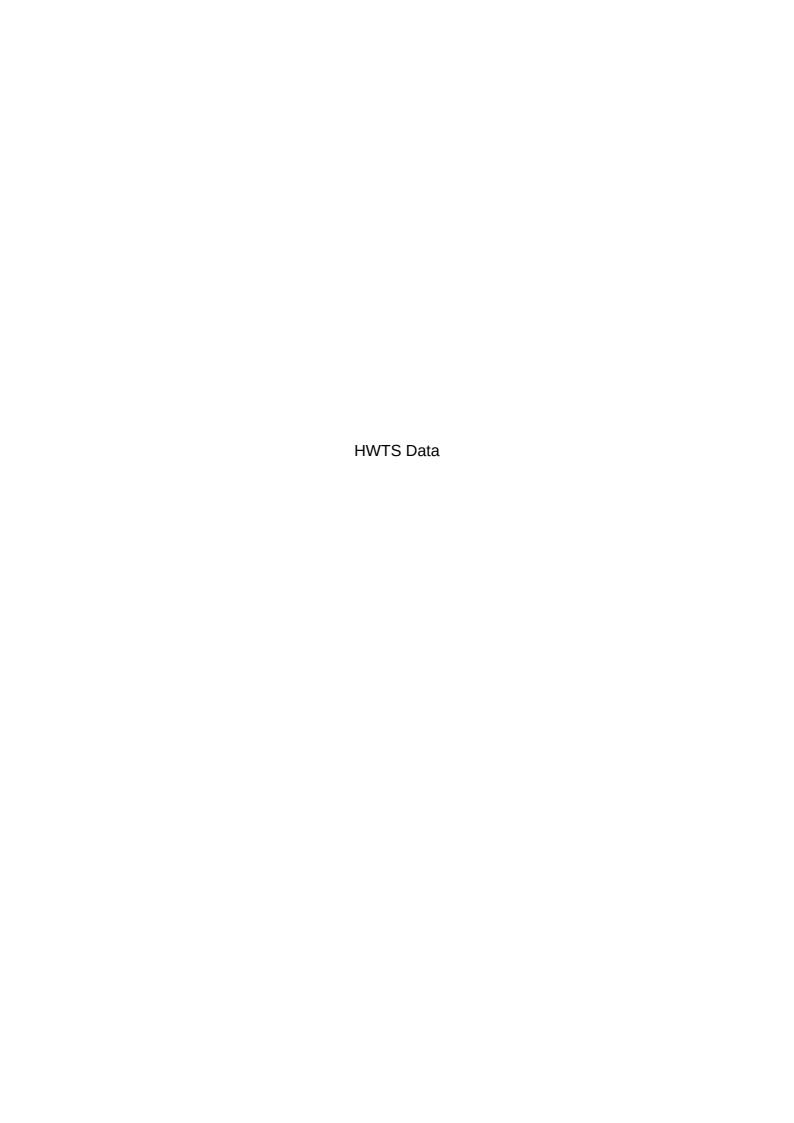
Enter the site into CERCLIS. Further assessment is recommended (explain below).

☐ The site is not recommended for placement into CERCLIS (explain below).

DECISION/DISCUSSION/RATIONALE:

Possible perchlorate site per Rialto-Cultur Discom Projet.

Regional EPA Reviewer:		6/4/03
	Print Name/Signature	Date
State Agency/Tribe:		
	Print Name/Signature	Date





All Sites ▼ Advanced Search

DTSCNet > Web Pages > HWTS links



The Mission of DTSC is to protect California's people and environment from harmful effects of toxic substances by restoring contaminated properties, identifying and promoting safer ingredients in consumer products, and ensuring stewardship through enforcement, regulation and pollution prevention.



# Department of Toxic Substances Control



**Database Search** 

**HWTS EPA ID Profile** 

**EPA ID:** CAL000265325 Name: PDQ AUTO SALVAGE

Status: INACTIVE Inactive Date: 2006-02-24 Contact: EDDIE SALVATORE/MGR

County: LOS ANGELES NAICS: 42114 Record Entered: 2003-01-24 Last updated: 2006-02-24

MAAPS of this site Google Map and Satellite View EnviroMapper of this site

	<u> </u>	* *				
	Name	Address	City	State	ZIP	Phone
Location	PDQ AUTO SALVAGE	10975 TUXFORD ST	SUN VALLEY	CA	91352	
Mailing		10975 TUXFORD ST	SUN VALLEY	CA	91352	
Owner	WILLIAM O MARX	10975 TUXFORD ST	SUN VALLEY	CA	91352	8187680868
Oper/Contact	EDDIE SALVATORE/MGR	10975 TUXFORD ST	SUN VALLEY	CA	91352	8187680868

**EPA ID:** CAL000265325 Name: PDQ AUTO SALVAGE

Status: INACTIVE Inactive Date: 2006-02-24 Contact: EDDIE SALVATORE/MGR

County: LOS ANGELES NAICS: 42193 Record Entered: 2003-01-24 Last updated: 2006-02-24

MAAPS of this site Google Map and Satellite View EnviroMapper of this site

		Name	Address	City	State	ZIP	Phone
	Location	PDQ AUTO SALVAGE	10975 TUXFORD ST	SUN VALLEY	CA	91352	
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Mailing		10975 TUXFORD ST	SUN VALLEY	CA	91352	
Owner	WILLIAM O MARX	10975 TUXFORD ST	SUN VALLEY	CA	91352	8187680868
Oper/Contact	EDDIE SALVATORE/MGR	10975 TUXFORD ST	SUN VALLEY	CA	91352	8187680868

### **Based ONLY upon EPA ID:** CAL000265325:

Calif. Manifests?	Out-of-State Manifests?	Transporter Registration?	Toxic Release Inventory Data?	Envirostor Data?
NO	NO	NO	NO	NO

## **End of Report**



All Sites ▼ Advanced Search

DTSCNet > Web Pages > HWTS links



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# Department of Toxic Substances Control



**Database Search** 

**HWTS EPA ID Profile** 

**EPA ID:** CAL000303847 **Name:** GREEN LIGHT MOTORS

Status: INACTIVE Inactive Date: 2008-11-07 Contact: RUBEN MATEVOSYAN

County: LOS ANGELES NAICS: 44131 Record Entered: 2006-02-24 Last updated: 2009-04-23

MAAPS of this site Google Map and Satellite View EnviroMapper of this site

	Name	Address	City	State	ZIP	Phone
Location	GREEN LIGHT MOTORS	10975 TUXFORD ST	SUN VALLEY	CA	91352	
Mailing		10975 TUXFORD ST	SUN VALLEY	CA	91352	
Owner	AUTO ALEX INC.	10975 TUXFORD ST	SUN VALLEY	CA	91352	8187680868
Oper/Contact	RUBEN MATEVOSYAN	10975 TUXFORD ST	SUN VALLEY	CA	91352	8185041111

#### **Based ONLY upon EPA ID:** CAL000303847:

Calif. Manifests?	Out-of-State Manifests?	Transporter Registration?	Toxic Release Inventory Data?	Envirostor Data?
NO	NO	NO	NO	NO

## **End of Report**



All Sites ▼ Advanced Search

DTSCNet > Web Pages > HWTS links



The Mission of DTSC is to protect California's people and environment from harmful effects of toxic substances by restoring contaminated properties, identifying and promoting safer ingredients in consumer products, and ensuring stewardship through enforcement, regulation and pollution prevention.



# Department of Toxic Substances Control



**Database Search** 

HWTS EPA ID Profile

**EPA ID:** CAL000337781 **Name:** GREEN LIGHT USED AUTO PARTS INC

Status: ACTIVE Inactive Date: Contact: GAREN ZEYTUNTSYAN

County: LOS ANGELES NAICS: 42114 Record Entered: 2008-11-06 Last updated: 2013-10-15

MAAPS of this site Google Map and Satellite View EnviroMapper of this site

	Name	Address	City	State	ZIP	Phone
Location	GREEN LIGHT USED AUTO PARTS INC	10975 TUXFORD ST	SUN VALLEY	CA	913522626	
Mailing		10975 TUXFORD ST	SUN VALLEY	CA	913522626	
Owner	GREEN LIGHT USED AUTO PARTS INC	10975 TUXFORD ST	SUN VALLEY	CA	913522626	8185041111
Oper/Contact	GAREN ZEYTUNTSYAN	10975 TUXFORD ST	SUN VALLEY	CA	913522626	8185041111

**EPA ID:** CAL000337781 **Name:** GREEN LIGHT USED AUTO PARTS INC

Status: ACTIVE Inactive Date: Contact: GAREN ZEYTUNTSYAN

County: LOS ANGELES NAICS: 44131 Record Entered: 2008-11-06 Last updated: 2013-10-15

MAAPS of this site Google Map and Satellite View EnviroMapper of this site

		Name	Address	City	State	ZIP	Phone
	Location	GREEN LIGHT USED AUTO PARTS INC	10975 TUXFORD ST	SUN VALLEY	CA	913522626	
ĮĪ.				~	Γ <sub>~</sub>	010000	

Mailing		10975 TUXFORD ST	SUN VALLEY C	CA	913522626	
Owner	GREEN LIGHT USED AUTO PARTS INC	10975 TUXFORD ST	SUN VALLEY	CA	913522626	8185041111
Oper/Contact	GAREN ZEYTUNTSYAN	10975 TUXFORD ST	SUN VALLEY (	CA	913522626	8185041111

### **Based ONLY upon EPA ID:** CAL000337781:

Calif. Manifests?	Out-of-State Manifests?	Transporter Registration?	Toxic Release Inventory Data?	Envirostor Data?
NO	NO	NO	NO	NO

## **End of Report**

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